



<https://cor.gsfc.nasa.gov/sigs/starssig.php>

COSMIC ORIGINS Stars Science Interest Group

co-Chairs: Yuan-Sen Ting (ANU) & Rachael Beaton (STScI)

- ★ Major Activity:
 - Topical Colloquium-like Series
 - Biweekly with two 30 minute (related) talks
 - Build community for those without topical seminars locally
 - Communicate NASA Workshops and Major Deadlines
 - Currently planning for 2023A
- ★ (Still) Working to process the Decadal and the role of Star-related science and NASA's scientific focus. Stars are everywhere! And touch on a wide range of topics even if the word "star" does not appear.
 - Networking with other SIGs to articulate our shared goals and exchange



COSMIC ORIGINS Stars Science Interest Group

<https://cor.gsfc.nasa.gov/sigs/starssig.php>

Stars Science Interest Group (Stars SIG)

Stars SIG Transition Leadership Council

01 February 2021

Name	Institution	Email
Yuan-Sen Ting	The Australian National University	yuan-sen.ting [at] anu.edu.au
Keith Hawkins	University of Texas - Austin	keithhawkins [at] utexas.edu
Jennifer Johnson	Ohio State University	jaj [at] astronomy.ohio-state.edu
Racheal Beaton	Princeton / Carnegie	rbeaton [at] princeton.edu
Ting Li	University of Toronto	ting.li [at] astro.utoronto.ca
Kathleen Kraemer	Boston College	kathleen.kraemer [at] bc.edu
Philip Mocz	Lawrence Livermore National Laboratory	mocz1 [at] llnl.gov
Derek Buzasi	Florida Gulf Coast University	dbuzasi [at] fgcu.edu
Rosemary Wyse	Johns Hopkins University	wyse [at] jhu.edu



COSMIC ORIGINS Stars Science Interest Group

<https://cor.gsfc.nasa.gov/sigs/starssig.php>

Stars Science Interest Group (Stars SIG)

Stars SIG Transition Leadership Council

01 February 2021

Name	Institution	Email
Yuan-Sen Ting	The Australian National University	yuan-sen.ting [at] anu.edu.au
Keith Hawkins	University of Texas - Austin	keithhawkins [at] utexas.edu
Jennifer Johnson	Ohio State University	jaj [at] astronomy.ohio-state.edu
Racheal Beaton	Princeton / Carnegie	rbeaton [at] princeton.edu
Ting Li	University of Toronto	ting.li [at] astro.utoronto.ca
Kathleen Kraemer	Boston College	kathleen.kraemer [at] bc.edu
Philip Mocz	Lawrence Livermore National Laboratory	mocz1 [at] llnl.gov
Derek Buzasi	Florida Gulf Coast University	dbuzasi [at] fgcu.edu
Rosemary Wyse	Johns Hopkins University	wyse [at] jhu.edu

- **Still in our “transition state”**
 - Hope to have a rotation on the leadership council and new chairs once established
- **Work mostly asynchronously and share duties**
 - virtually “host” ~1 session per semester
- **Fairly minimal commitment** (few hours outside of the seminars)
- **New ideas and energy for how to grow welcomed!**



COSMIC ORIGINS Stars Science Interest Group

<https://cor.gsfc.nasa.gov/sigs/starssig.php>

*Sign up for
the Mailing
List!*



Very low traffic -- talk announcements and recording availability



COSMIC ORIGINS

Stars Science Interest Group

<https://cor.gsfc.nasa.gov/sigs/starssig.php>

**Nominations for Topics
and Speakers:**

<https://tinyurl.com/23ATopics>



2023A Seminar Topics Suggestion Form

Please make suggestions for topics and/or speakers for the seminar series hosted by the Stars and Galaxies SIGs.

rachael.l.beaton@gmail.com (not shared) [Switch account](#)

* Required

Please suggest a topic of interest to you. *

Topics can be science, facility, techniques, or even about policies/procedures related to NASA.

Your answer

Alternatively, please suggest a speaker.

We especially welcome suggestions for Early Career Researchers and those from groups under-represented in Astronomy. Contact information is helpful, but not required to make a suggestion.

Your answer



COSMIC ORIGINS

Stars Science Interest Group

<https://cor.gsfc.nasa.gov/sigs/starssig.php>

Splinter Session with Galaxies SIG

Tuesday 2pm

#splinter-stars-and-galaxies-science-interest-group

Start working on the “Science Gaps” between our current state in science and where we need to be to make transformational science with the Next Great Observatories.